11					
13 249902 Satalyst Sataly				DB	Time stamp
Caralyst and (1993-4910-5.DIL.) OR US-5293080-5.DIL. OR US-52930-5.DIL. OR US-5293080-5.DIL. OR US-52930-5.DIL. OR US-52933-5.DIL. O	11	24690.	2 catalyst		2004/00/20 11 44
US-479066-5.DID. OR US-52944[0-4.DID. OR US-539748[0-4.DID. OR US-539748[0-4.DID. OR US-6070658-5.DID. OR US-6071045-5.DID. OR US-6070658-5.DID. OR US-6071045-5.DID. OR US-6070658-5.DID. OR US-6071045-5.DID. OR US-607	13			1	
US-5534328-5.DID. ON US-5011062-5.DID. OR US-6070038-5.DID. OR US-6070038-5.DID. ON US-602439-5.DID. OR US-6070038-5.DID. OR US-602439-5.DID. OR			119-4790960-\$ DID OR HE EQUATE A DED	USPAT	2004/09/30 11:45
US-997619-9.DID. OR US-6021439-9.DID. OR US-6022445-5.DID. OR US-6022445-5.DID. OR US-602245-5.DID. OR U			US 4790000-3.DID. OR US-5294410-3.DID. OR		
US-6070658-8-0.DID. OR US-6082439-3.DID. OR			US-5534328-\$.DID. OR US-5811062-\$.DID. OR		
14 944000 14 15 15 15 15 15 15 15			US-5997619-\$.DID. OR US-6001145-\$.DID. OR		İ
14 944000 14 15 15 15 15 15 15 15			US-6070658-\$.DID. OR US-6082439-\$.DID. OR		ĺ
15			US-6082445-\$.DID.) or ((("1662870") or		
14			("5658537")),PN.))	1	
15	14	944209	nlate		
16	15		*	1	2004/09/30 15:23
18 999	1				2004/09/30 15:28
18	1	,	exchange exchanger	USPAT	2004/09/30 15:28
19		I	plate with heat with (exchange exchanger)	USPAT	2004/09/30 11:45
19	ì		heat adj (exchange exchanger)	USPAT	2004/09/30 11:46
20	19	8812	plate with (heat adj (exchange		2004/09/30 11:40
20			exchanger))	ODIAL	2004/09/30 11:46
21 520953 alternate alternating uspar 2004/09/30 12: (actalyst and (plate with (heat adj uspar) uspar 2004/09/30 12: (actalyst and (plate with (heat adj uspar) uspar 2004/09/30 12: (actalyst and (plate with (heat adj uspar) uspar 2004/09/30 12: (actalyst and (plate with (heat adj uspar) uspar 2004/09/30 12: (actalyst and (plate with (heat adj uspar) uspar 2004/09/30 12: (actalyst and (plate with (heat adj uspar) uspar 2004/09/30 14: uspar 2004/09/30 15: uspar 200	20	742	Catalyst and (plato with (host and	1	
22 23			loughance and (place with (heat ad)	USPAT	2004/09/30 12:06
12	21	E200E2	(exchange exchanger)))		ŀ
Cachange exchanger) and (plate with (heat ad)		1	acc alcornacing	USPAT	2004/09/30 12:06
(exchange exchanger))) and (alternate alternating) (US-4300571-\$.DLD. OR US-5794401-\$.DLD. OR US-5534328-\$.DLD. OR US-5294410-\$.DLD. OR US-5534328-\$.DLD. OR US-6001165-\$.DLD. OR US-600245-\$.DLD. OR US-600165-\$.DLD. OR US-6002445-\$.DLD. OR US-600165-\$.DLD. OR US-6002445-\$.DLD. OR US-6002445-\$.DLD. OR US-6002445-\$.DLD. OR US-6002445-\$.DLD. OR US-6002445-\$.DLD. OR US-600245-\$.DLD. O	22	218	(catalyst and (plate with (heat adj	USPAT	2004/09/30 12:06
12			(exchange exchanger)))) and (alternate		2001/05/30 12.00
12		1	alternating)		
US-594410-\$,DID. OR US-5934328-\$.DID. OR US-69162-\$.DID. OR US-601145-\$.DID. OR US-600143-\$.DID. OR US-6002439-\$.DID. OR US-6002439-\$	12	12	(US-4350571-\$.DID OR US-4790860-\$ DID OR	HODAM	000110010
US-5811062-\$, DID. OR US-6907619-\$, DID. OR US-600145-\$, DID. OR US-6002439-\$, DID. OR US-6002445-\$, DID. OR US-600245-\$, DID. OR US-6002445-\$, DID. OR US-600245-\$, DID. OR US-6	*		US-5294410-\$ DID OF US-5534330 \$ DID OR	USPAT	2004/09/30 14:42
US-6001145-\$.DID. OR US-6070658-\$.DID. OR US-608245-\$.DID.) or ((("162870") or ("658537")).PN.) US-6082439-\$.DID. OR US-6082445-\$.DID.) or ((("162870") or ("658537")).PN.) USPAT	}		115-5911062 C DID. OR US-50334328-\$.DID. OR		
US-6082439-5.DID. OR US-6082445-S.DID.) or ((("1662870") or ("6568537")).PN.)		/	US 5001145 0 DTD OR US-5997619-\$.DID. OR	1	·
US-6082439-5.DID. OR US-6082445-S.DID.) or ((("1662870") or ("6568537")).PN.)			US-6070658-\$.DID. OR US-6070658-\$.DID. OR		
C(("1662870") or ("3668537")).PN.) USPAT		_	US-6082439-\$.DID. OR US-6082445-\$.DID.) or		
23		,	((("1662870") or ("5658537")).PN.)		
26	23	23	1662870.URPN.	II C D A M	2004/00/00
28	26	3	("3469934" "5326537" "5014001") DN	1	2004/09/30 14:45
28	27	1 0	6488900 HDDN	I .	2004/09/30 14:51
29 376574 300 929700 31 320937 3914091 7.9N. USPAT 2004/09/30 15:2 2004/09/30 15	28	_	/"3460034" "5005527" "501 "501	USPAT	2004/09/30 14:52
30 929700 31 11951 1951 1952 33 33 11951 2004/09/30 15:2 2004/			(3409934" "3326537" "5914091").PN.	USPAT	2004/09/30 14:52
11951 11951 1297 12004/09/30 15:2 1297 12004/09/30 15:2		· ·		USPAT	2004/09/30 15:28
32 33 (plate with (heat adj (exchange exchanger)) with (counter adj current) plate exchanger) with (counter adj current) plate exchanger) with (counter adj current) plate exchanger EPO; JPO 2004/09/30 15:2 EPO; JPO 2004/				1	2004/09/30 15:20
32 33	1	11951	counter adj current		2004/09/30 15:28
33 732829 34 644388 644389 644388 644389 644388 644389 644388 644389 644388 644399 644388 644398 644388 644398 6443888 6443888 6443888 6443888 6443888 6443888 6443888 6443888 6443888 6443888 6443888 6443888 6443888 6443888 6443888 6443888 64438888 6443888 64438888 6443888 6443888 6443888 6443888 6443888 64438888 64438888	32	33	(plate with (heat add (exchange	1	2004/09/30 15:21
134		İ	exchanger))) with (gounter add	USPAT	2004/09/30 15:22
34	33	732829	plato		
167527 Sexchange exchanger Sepo, JPO 2004/09/30 15:2 200	1		1 -		2004/09/30 15:26
18732 2004/09/30 15:2 2004/09/30 15	1			EPO; JPO	2004/09/30 15:26
138					2004/09/30 15:26
38	l .				2004/00/30 15:26
1122 1132 1132 1132 1132 1132 1132 1133 1134	1	439797	current		2004/09/30 15:24
1132		78112	heat adi (exchange exchanger)		2004/09/30 15:24
Total Plate with (heat adj (exchange exchanger) 2004/09/30 15:2 2004/09/30 1	39	1132	Counter adi current		2004/09/30 15:24
## Sexchanger Counter adj current With (plate with (heat adj (exchange exchanger))	40		plato with /host		2004/09/30 15:24
41		, - 12	ovohonomy)	EPO; JPO	2004/09/30 15:24
42 815530 plate heat adj (exchange exchanger)) plate heat	41	-	exchanger))		
42	1.1	/	(counter adj current) with (plate with	EPO: JPO	2004/09/30 15.24
42		_	(heat adj (exchange exchanger)))	, 020	2004/03/30 13:24
44			plate	HEOCD	2004/00/20 15 55
44		472041	heat		2004/09/30 15:28
182298	44	81889			2004/09/30 15:27
46		l i			2004/09/30 15:27
47			,		2004/09/30 15:27
48				USOCR	2004/09/30 15:27
18			neat adj (exchange exchanger)		2004/09/30 15:07
3171 plate with (heat adj (exchange exchanger)) (counter adj current) with (plate with (heat adj (exchange exchanger))) (heat adj (exchange exchanger)) (counter adj current) with (plate with (heat adj (exchange exchanger))) (counter adj current) (least adj (exchange exchanger)) (counter adj current) (least adj (exchange exchanger) (counter adj current) (least adj (exchange exchanger) (counter adj current) (least adj (exchange exchanger) (counter adj current) (counter adj cu			counter adj current		2004/09/30 15:2/
Search Wistons	49	3171	plate with (heat adj (exchange		2004/09/30 15:27
Search Wiston: Sear			exchanger))	UBUCK	2004/09/30 15:27
Search Wiston:	50	. s	(counter add current)th		1
Search Wiston: 181725 181725 plate 176873 heat 176873 heat 176873 heat US-PGPUB 2004/09/30 15:28 2004/09/30 15:28 2004/09/30 15:28 2004/09/30 15:28 279820 current US-PGPUB 2004/09/30 15:28 2004/09/30 15:28 2004/09/30 15:28 2004/09/30 15:28 2004/09/30 15:28 2004/09/30 15:28 2004/09/30 15:28 2004/09/30 15:28 2004/09/30 15:28 2004/09/30 15:28 2004/09/30 2004/0		Ĭ	(boot adj current) with (plate with	USOCR	2004/09/30 15:27
176873	5.1	101705	(near adj (exchange exchanger)))		1
53 96847 exchange exchanger US-PGPUB 2004/09/30 15:28 54 81829 counter US-PGPUB 2004/09/30 15:28 55 279820 current US-PGPUB 2004/09/30 15:28 56 14296 heat adj (exchange exchanger) US-PGPUB 2004/09/30 15:28 57 1782 counter adj current US-PGPUB 2004/09/30 15:28 58 1695 plate with (heat adj (exchange exchanger)) US-PGPUB 2004/09/30 15:28 59 4 (counter adj current) with (plate with (heat adj (exchange exchanger))) US-PGPUB 2004/09/30 15:28 62 979165 air USPAT 2004/09/30 16:06 63 159139 purification USPAT 2004/09/30 16:06				US-PGPUB	2004/09/30 15:20
Search Wiston: Sear					2004/09/30 15:20
Search Wiston: Sear		96847	exchange exchanger		2004/09/30 15:28
279820 current 14296 heat adj (exchange exchanger) 1782 counter adj current 1695 plate with (heat adj (exchange exchange exchange) 1695 plate with (heat adj (exchange exchange) 1695 (counter adj current) with (plate with (heat adj (exchange exchanger)) 1529 152		81829	Court		2004/09/30 15:28
56 14296 heat adj (exchange exchanger) US-PGPUB 2004/09/30 15:28 57 1782 counter adj current US-PGPUB 2004/09/30 15:28 58 1695 plate with (heat adj (exchange exchanger)) US-PGPUB 2004/09/30 15:28 59 4 (counter adj current) with (plate with (heat adj (exchange exchanger))) US-PGPUB 2004/09/30 15:28 62 979165 air USPAT 2004/09/30 16:06 63 159139 purification USPAT 2004/09/30 16:06	55	279820	· · · · · · · · · · · · · · · · · · ·		2004/09/30 15:28
57	56		heat add /ovehamme		2004/09/30 15:28
58			Count on add	US-PGPUB	2004/09/30 15:28
59 4 (counter adj current) with (plate with (heat adj (exchange exchanger)) 62 979165 air (heat adj (exchange exchanger)) 63 159139 purification 69 PGPUB 2004/09/30 15:29 15:29 US-PGPUB 2004/09/30 15:29 15:29 US-PGPUB 2004/09/30 16:06			counter adj current	US-PGPUB	2004/09/30 15:28
59 4 (counter adj current) with (plate with (heat adj (exchange exchanger)) 62 979165 air (uspar purification) 63 159139 purification Cearch Wistown 2/20/4/09/30 16:06	50	1095	plate with (heat adi (exchange)		2004/09/30 15:20
62 979165 air 159139 purification US-PGPUB 2004/09/30 15:29 62 979165 USPAT 2004/09/30 16:06 63 USPAT 2004/09/30 16:06	-		exchanger))		04/03/30 TO:58
62 979165 air USPAT 2004/09/30 16:06	59	4	(counter adj current) with (plate with	He Donin	0004406
63 159139 purification USPAT 2004/09/30 16:06 Search Wistonia			(heat adi (exchange overhangen))	OS-FGFUB	∠UU4/U9/30 15:29
63 159139 purification USPAT 2004/09/30 16:06	62	979165	air	****	
Search Higher 2004/09/30 16:06	63 l		nurification		2004/09/30 16:06
				USPAT	2004/09/30 16:06
730/04 4:42:50 PM Page 1	Search His	tory 9/	30/04 4:42:50 PM Page 1		

Search History 9/30/04 4:42:50 PM Page 1 C:\APPS\east\workspaces\09686917.wsp

1075 six adj purification 10987 2004/09/30 16:07 10987 10987 2004/09/30 16:07 2004/09/30 16:07 2004/09/30 16:07 2004/09/30 16:07 2004/09/30 16:07 2004/09/30 16:07 2004/09/30 16:07 2004/09/30 16:07 2004/09/30 16:07 2004/09/30 16:07 2004/09/30 16:07 2004/09/30 16:07 2004/09/30 16:07 2004/09/30 16:07 2004/09/30 16:09 2004/09/30 16:					
100 100	64		Fullitodeton	USPAT	2004/09/30 16:07
194 131f adj purification) and (condense 2004/09/30 16:07 748773 131319		1	The second string of the secon	II	2004/09/30 16:07
Condensing condensary condensable)	66 ,	194		1	
13319		1	condensing condenser condensable)		2001/05/30 10:0/
131319 Sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk 16 (isir adj purification) and (condense condensable) 18 18 18 18 18 18 18 1	67	748773	toxic chemical biological	USPAT	2004/09/20 16-03
Bacteria salmonella norwalk 18	68	131319	sarin mustard phosgene cyanogen anthray		2004/09/30 16:0/
118 ((sir adj purification) and (condense condensing condense) 0 0 0 0 0 0 0 0 0	1		bacteria salmonella norwalk	USPAI	∠004/09/30 16:08
Condensing condenser condensable)	69	118	((air adi purification) and (condonas	HCDAM	10004/00/55
((toxic chemical biological) or (sarin mustard phosepen cyanogen anthrax bacteria salmonella norwalk)) 0 ((plate with (heat ad) (exchange exchanger)) with (counter ad) current) and (((air ad) purification) and (condense condensing condenser condensable) and ((idar ad) purification) and (condense exchanger) 2 (plate with heat with (exchange exchanger)) and (((air ad) purification) and (condense condensing condenser condensable)) and (((air ad) purification) and (condense condensing condenser condensable)) and (((air ad) purification) and ((air ad) purification) and ((condense condensable)) and ((idar ad) purification) and ((condense condensable)) and ((idar ad) purification) and ((condense condensable)) and ((idar ad) purification) and ((idar ad) and (idar ad) and ((idar ad) and ((idar ad) and (idar ad) and ((idar ad) and ((idar ad) and (idar ad) and ((idar ad) and (idar ad) and ((idar ad) and (idar ad) and ((idar ad) and (id			condensing condensor condensable !!	USPAT	2004/09/30 16:09
mustard phospene cyanogen anthrax bacteria saimonella norwalki) ((plate with (heat adj (exchange) exchanger)) with (counter adj current)) and (((air adj purification) and (condense condensing condenser condensing condenser condense cond	Ì		((toxic chemical biological) and		
Salmonella norwalk) (Optate with (heat adj (exchange exchanger))) with (counter adj current) and ((igir adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phospene cyanogen anthrax bacteria salmonella norwalk)) Optate with heat with (exchange exchanger) and ((condense condensing condenser condensable) and ((condense condensing condenser condensable) and ((condense condensing condenser condensable) and ((condense condensing condenser condensable) and ((condense condensing condenser condensable) and ((condense condensing condenser condensable) and ((condense condensing condenser condensable) and ((condense condensing condenser condensable) and ((condense condensing condenser condensable) and ((condense condensing condenser condensable) and ((condense condensing condenser condensable)			mustard phospha		
10 ((plate with (heat adj (exchange exchanger)) with (counters adj current) and (((fair adj purification) and (condense condensing condenser condensable)) and (((toxic chemical biological) or (sarin mustard phospene cyanogen anthrax bacteria salmonella norwalk)) (plate with heat with (exchange exchanger)) and (((fair adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phospene cyanogen anthrax bacteria salmonella norwalk)) (plate with (heat adj (exchange exchanger)) (plate with (heat adj (exchange exchanger)) (plate with (heat adj (exchange exchanger)) (plate with (heat adj (exchange exchanger)) (plate with (heat adj (exchange exchanger))) (plate with (heat adj (exchange exchanger)) (plate with (heat adj (exchange exchanger))) (plate with (heat adj (exchange exchanger)) (plate with (heat adj (exchange exchanger)) (plate with (exchange exchanger)) (plate with (inclic chemical biological)) (plate with (i			muscard phosgene cyanogen anthrax bacteria		
exchanger)) with (counter adj current) and ((fair adj purification) and (condense condensing condense condensable)) and ((totic chemical biological) or (sarin mustard phospene condensing condense condense as almonella norwalk)) 71 2 (plate with heat with (exchange exchanger)) and ((fair adj purification) and (condense condensable)) and (totic chemical biological) or (sarin mustard phospene cyanogen anthrax bacteria salmonella norwalk)) 72 94011 heat adj (exchange exchanger) 73 3812 (plate with (heat adj (exchange exchanger)) plate with (heat adj (exchange exchanger)) (plate with (heat adj (exchange exchanger)) and ((foir adj purification) and (condense condensing condenser condensable)) and ((foir adj purification) and (condense condensing condenser condensable)) and ((foir adj purification) and (condense condensing condenser condensable)) and ((foir adj purification) and (condense condensing condenser condensable)) and ((foir adj purification) and (condense condensing condenser condensable)) and ((foir adj purification) and (condense condensing condenser condensable)) and ((foir adj purification) and (condense condensing condenser condensable)) and ((foir adj purification) and (condense condensing condenser condensable)) and ((foir adj purification) and (condense condensing condenser condensable) and ((foir adj purification) and (condense condensing condenser condensable) and ((foir adj purification) and (condense condensing condenser condensable) and ((foir adj purification) and (condense condensing condenser condensable) and (foir adj purification) and (condense condensing condenser condensable) and (foir adj purification) and (condense condensing condenser condensable) and (foir adj purification) and (condense condensing	70		Salmonella norwalk))		
Schanger]) with (counter ad) current) and (((air ad) purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phospene cyanogen anthrax bacteria salmonella norwalk)) (plate with heat with (exchange condenser condensable) and (((air ad) purification) condenser condensable) and (((air ad) purification) condense condensing condenser condensable) and (((air ad) purification) condense condensing condenser condense cyanogen anthrax bacteria salmonella norwalk)) 2 (plate with (heat ad) (exchange condense) 2 (plate with (heat ad) (exchange condense) 2 (plate with (heat ad) (exchange exchanger)) 2 (plate with (heat ad) (exchange exchanger)) 2 (plate with (heat ad) (exchange exchanger)) 3 (((air ad) purification) 3 ((condense condensing condenser condense) 3 ((air ad) purification) 3 ((air ad) purificati	1 '0	1 0	((prate with (heat adj (exchange	USPAT	2004/09/30 16:09
condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalki)) (plate with heat with (exchange exchanger)) and (((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalki)) 72 94011 heat adj (exchange exchanger) Hate with (heat adj (exchange exchanger)) and (((air adj purification) and (condense condensing condenser condensable) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalki)) 75 118 ((air adj purification) and (condense condensing condenser condensable)) and ((((air adj purification)) ((((air adj purification)) and ((((air adj purification))) ((((air adj purification))) ((((air adj purification))) ((((air adj purification))) ((((air adj purification))) ((((air adj purification))) ((((air adj purification))) ((((air adj purification))) ((((air adj purification))) ((((air adj purification))) ((((air adj purification))) (((air adj purification))) ((((air adj purification))) (((air adj purification))) (((air adj purification))) (((air adj purification))) (((air adj purification)) (((air adj purification))) ((air adj purifica	ſ		exchanger))) with (counter adj current))	1	
condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalki)) (plate with heat with (exchange exchanger)) and (((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalki)) 72 94011 heat adj (exchange exchanger) Hate with (heat adj (exchange exchanger)) and (((air adj purification) and (condense condensing condenser condensable) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalki)) 75 118 ((air adj purification) and (condense condensing condenser condensable)) and ((((air adj purification)) ((((air adj purification)) and ((((air adj purification))) ((((air adj purification))) ((((air adj purification))) ((((air adj purification))) ((((air adj purification))) ((((air adj purification))) ((((air adj purification))) ((((air adj purification))) ((((air adj purification))) ((((air adj purification))) ((((air adj purification))) (((air adj purification))) ((((air adj purification))) (((air adj purification))) (((air adj purification))) (((air adj purification))) (((air adj purification)) (((air adj purification))) ((air adj purifica			and (((air adj purification) and (condense		1
((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk)) (plate with heat with (exchange exchanger) and ((tair adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk)) 72 94011 heat adj (exchange exchanger) 73 8812 plate with (heat adj (exchange exchanger)) 74 2 (plate with (heat adj (exchange exchanger))) and ((fair adj purification) and (condense condensing condenser condensable)) and (toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk)) 75 118 ((air adj purification) and (condense condensing condenser condensing condens	1		condensing condenser condensable)) and		1
mustard phosgene cyanogen anthrax bacteria salmonella norwalki)) (plate with heat with (exchange exchanger) and (condense condensing condenser condensible) and (toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalki)) 72 94011 heat adj (exchange exchanger) uspat 2004/09/30 16:10 exchanger) plate with (heat adj (exchange exchanger) (splate with (heat adj (exchange exchanger)) and ((cair adj purification) and (condense condensing condenser condensale) and (toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalki)) 75 118 ((air adj purification) and (condense condensing condenser condensale)) and (((air adj purification) and (condense condensing condenser condensale)) and (((air adj purification) and (condense condensing condenser condensale)) and (((air adj purification) and (condense condensing condenser condensale)) and (((air adj purification) and (condense condensing condenser condensale)) and (((air adj purification) and (condense condensing condenser condensale)) and (((air adj purification) and (condense condensing condenser condensale)) and (((air adj purification) and (condense condensing condenser condensale)) and (((air adj purification) and (condense condensing condenser condensale)) and (((air adj purification) and (condense condensing condenser condensale) and ((itoxic chemical biological) (condense condensing condenser condensale) and ((itoxic chemical biological)) r (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalki))) 10 Us-4300571-2.DID. OR Us-4790860-\$.DID. OR Us-600143-\$.DID. OR Us-607668-\$.DID. O		1	((toxic chemical biological) or (sarin	1	1
		1	mustard phosgene cyanogen anthrax bacteria	1	
1	1	1	salmonella norwalk)))		
exchanger)) and (((air adj purification) and (condense condensing condenser condensable) and ((toxic chemical biological) or (sarin mustard phospene cyanogen anthrax bacteria salmonella norwalk))) 72 94011 heat adj (exchange exchanger) plate with (heat adj (exchange exchanger)) plate with (heat adj (exchange exchanger)) plate with (heat adj (exchange exchanger)) and (((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk)) 75 118 ((air adj purification) and (condense condensing condenser condensable)) and ((((air adj purification) and (((air adj purification) and (((air adj purification) and (((air adj adj apurification) and (((air adj apurification) and (((air adj apurification) and (((air adj apurification) and (((air adj apurification) and (((air adj apurification) and (((air adj apurification) and (((air adj apurification) and (((air adj apurification) and (((air adj apurification) and (((air adj apurification) and (condense condensing condenser condensable)) and ((((air adj apurification) and ((air adj apurification) and ((air adj apurification) and ((air adj apurification) and ((condense condensing condenser condensable)) and (((air adj apurification) and ((condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condenser condensable)) and (((air adj purification) and (condense condensing condenser condense condensing condenser condense condense condenser condense condense condense condense condense condense condense condense condense condense condense condense condense condense condense condense condense condense c	71	2	(plate with heat with (exchange	HSDNT	2004/00/20 15 55
and (condense condensing condenser condensable) and ((toxic chemical biological) or (sarin mustard phospene cyanogen anthrax bacteria salmonella norwalk)) 72 94011 heat adj (exchange exchanger) 73 8812 plate with (heat adj (exchange exchanger) 74 2 (plate with (heat adj (exchange exchanger)) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk) 75 118 ((air adj purification) and (condense condensing condenser condensible) with (toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) 78 4 (condense condensing condenser condensible) with (toxic chemical biological)) and (((air adj purification) and (condense condensing condenser condensable)) with (toxic chemical biological)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condens	1		exchanger)) and (((air adi purification)	OSFAI	2004/09/30 16:11
condensable) and ((toxic chemical biological) or (sarin mustard phospene cyanogen anthrax bacteria salmonella norwaik)) heat adj (exchange exchanger) USPAT 2004/09/30 16:10 variable exchanger)) heat adj (exchange exchanger) USPAT 2004/09/30 16:10 variable exchanger)) condensable) and ((lair adj purification) and (condense condensing condenser condensable) and ((toxic chemical biological) or (sarin mustard phospene cyanogen anthrax bacteria salmonella norwalk)) (toxic chemical biological) or (sarin mustard phospene condensing condenser condensable) and ((loir adj purification) and (condense condensing condenser condensing condenser condensable) and ((toxic chemical biological) or (sarin mustard phospene cyanogen anthrax bacteria salmonella norwalk)) (toxic chemical biological) or (sarin mustard phospene cyanogen anthrax bacteria salmonella norwalk)) (toxic chemical biological) and ((toxic chemical biological) or (sarin mustard phospene cyanogen anthrax bacteria salmonella norwalk)) 2608 (condense condensing condenser condensable) and ((toxic chemical biological) or (sarin mustard phospene cyanogen anthrax bacteria salmonella norwalk)) 2608 (condense condensing condenser condensable) and ((toxic chemical biological)) ((condense condensing condenser condensable) and ((toxic chemical biological)) ((condense condensenser condensenser condensable) and ((toxic chemical biological)) ((condense condensenser condenser condense condenser condenser condense condenser condenser condense condenser condenser condense condenser condense condenser condenser condense condenser condenser condense condenser condenser condense condenser condenser condense condenser condense condense condenser condenser condense condense condenser condenser condense condense condenser condense condense condenser condense condense condenser condense condense condenser condense condense condenser condense condense condenser condense condense condenser condense condense condense condenser condense con		1	and (condense condensing condenses		· · · · · · · · · · · · · · · · · · ·
biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk)) 8812 94011 heat adj (exchange exchanger) plate with (heat adj (exchange exchanger) condense condensing condenser condensing condenser condense condensing condenser condensing condenser condenser condensel) with (toxic chemical biological) and (((air adj purification) and (condense condenser condenser condenser condense condenser condenser condense condenser condenser condenser condenser condenser condenser condenser condenser condense condenser condenser condense condenser condenser condense condenser condenser condense condenser condenser condense condenser condenser condense condense condenser condenser condense condenser condenser condense condense condenser condenser condense condense condenser condenser condense condense condenser condenser condense condenser condenser condenser condense condenser condenser condenser condenser condenser condense			Condensable)) and (/toric observed)		
cyanogen anthrax bacteria salmonella norwalk)) 8812 74 94011 8812 74 2 94012 1 heat adj (exchange exchanger)			biologically on (conic and cleaning)		
10			Cuanagen anthres hart		
173			cyanogen anthrax bacteria salmonella		
Salt	72	04011			
74 2 (plate with (heat ad) (exchange exchanger)) (plate with (heat ad) (exchange exchanger)) and ((cair ad) purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk)) ((air ad) purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk)) (toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk)) (toxic chemical biological) and (((air ad) purification) and (condense condensing condenser condensable)) and (((air ad) purification) and (condense condensing condenser condensable)) and (((air ad) purification) and (condense condensing condenser condensable) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) (condense condensing condenser condensable) with (toxic chemical biological) ((condense condensing condenser condensable) with (toxic chemical biological) ((condense condensing condenser condensable) with (toxic chemical biological) and (((air ad) purification) and (condense condensing condenser condensable) and (((air ad) purification) and (condense condensing condenser condensable) and (((air ad) purification) and (condense condensing condenser condensable) and (((air ad) purification) and (condense condensing condenser condensable) and (((air ad) purification) and (condense condensing condenser condensable) and ((condense condenser condensable)) and ((condense condensing condenser condensable)) and ((condense condensing condenser condensable)) and ((condense condensing condenser condensable)) and ((condense condensing condenser condensable)) and (condense condensing condenser condensable) and (condense conden	1		neat adj (exchange exchanger)	USPAT	2004/09/30 16:10
2 (plate with (heat adj (exchange exchanger)) and ((condense condensing condenser condensible)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) 75 118 ((air adj purification) and (condense condensing condenser condensable)) and (((i)(air adj purification) and (condense condensing condenser condensable)) and ((i)(air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) 76 111 (toxic chemical biological) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological)) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk)))) 77 2608 (condense condensing condenser condensable) with (toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) 78 4 ((condense condensing condenser condensable)) with (toxic chemical biological)) and ((cir adj purification) and (condense condensing condenser condensable)) and ((air adj purification) and (condense condensing condenser condensable)) and ((air adj purification) and (condense condensing condenser condensable)) and ((sarin adj purification) and (condense condensing condenser condensable)) and ((sari adj purification) and (condense condensing condenser condensable)) and (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) 8	13	8812	plate with (heat adj (exchange	USPAT	2004/09/30 16:10
exchanger)) and (((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk)) (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) ((toxic chemical biological) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological)) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) ((condense condensing condenser condensable) with (toxic chemical biological) (((condense condensing condenser condensable)) with (toxic chemical biological)) (((condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and ((condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and ((solve) (condense condensing condenser condensable)) and ((solve) (condense condensing condenser condensable)) and ((solve) (condense condensing condenser condensable)) and ((solve) (condense condensing condenser condensable)) and ((solve) (condense condensing condenser condensable)) and ((solve) (condense condensing condenser condensable)) and ((solve) (condense condensing condenser condensable)) and ((solve) (condense condensing condenser condensable)) and ((solve) (condense condensing condenser condensable)) and ((solve) (condense condensing condenser condensable) and ((solv	7.4	1	exchanger))]	1
exchanger))) and (((air adj purification) and (condense condensing condenser condensiale)) and ((toxic chemical biological) or (sarin mustard phosene cyanogen anthrax bacteria salmonella norwalk))) 118 ((air adj purification) and (condense condensing condenser condensable)) and (((iair adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosene cyanogen anthrax bacteria salmonella norwalk))) 110 (toxic chemical biological) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosene cyanogen anthrax bacteria salmonella norwalk))) 170 (condense condensing condenser condensable) with (toxic chemical biological) 171 ((condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and ((condense condensing condenser condensable)) and (condense condensing condenser condensable)) and (condense condensing condenser conde	/4	2	(plate with (heat adj (exchange	USPAT	2004/09/30 16:11
and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk)) 118 ((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk)) (toxic chemical biological) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) (condense condensing condenser condensable) with (toxic chemical biological) ((condense condensing condenser condensable) with (toxic chemical biological)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((sock chemical biological)) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk)))) 10 US-4350571-\$.DID. OR US-5334328-\$.DID. OR USPAT USPAT 2004/09/27 19:31 US-6801145-\$.DID. OR US-5534328-\$.DID. OR US-682439-\$.DID. OR US-6802445-\$.DID.	-		exchanger))) and (((air adj purification)] = = = = = = = = = = = = = = = = = = =
condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) 118 ((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk)) 111 (toxic chemical biological) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) (condense condensing condenser condensable) with (toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) ((condense condensing condenser condensable) with (toxic chemical biological) and (((air adj purification) and (condense condensing condenser condensable) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((sir adj purification) and (condense condensing condenser condensable) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) 10 US-5294410-\$.DID. OR US-4790860-\$.DID. OR USPAT USPAT 2004/09/27 19:31 US-6802149-\$.DID. OR US-5936328-\$.DID. OR US-682239-\$.DID. OR US-6802445-\$.DID.			and (condense condensing condenser		1
biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk)) ((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk)) ((toxic chemical biological) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological)) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) (condense condensing condenser condensable) with (toxic chemical biological) ((condense condensing condenser condensable) with (toxic chemical biological)) ((condense condensing condenser condensable) with (toxic chemical biological)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((sor adj purification) and (condense condensing condenser condensable)) and (((sor adj purification) and (condense condensing condenser condensable)) and ((sor chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk)))) 10 US-4350571-\$.DID. OR US-4790860-\$.DID. OR USPAT 2004/09/27 19:31 US-6801145-\$.DID. OR US-5534328-\$.DID. OR US-6802445-\$.DID. OR US-6802445-\$.DID. OR US-6802439-\$.DID. OR US-6802445-\$.DID. OR US-6802445-\$.DID. OR US-6802445-\$.DID. OR US-6802445-\$.DID. OR US-6802445-\$.DID. OR US-6802445-\$.DID.			condensable)) and ((toxic chemical	1	
Cyanogen anthrax bacteria salmonella norwalk)) ((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk)) (toxic chemical biological) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) (condense condensing condenser condensable) with (toxic chemical biological) ((condense condensing condenser condensable) with (toxic chemical biological) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) 10 US-4350571-\$.DID. OR US-5334328-\$.DID. OR US-5294410-\$.DID. OR US-5534328-\$.DID. OR US-5811062-\$.DID. OR US-5997619-\$.DID. OR US-6082439-\$.DID. OR US-6082445-\$.DID. OR US-6082445-\$.DID. OR US-6082439-\$.DID. OR US-6082445-\$.DID. OR US-6082445-\$.DID. OR US-6082445-\$.DID. OR US-6082445-\$.DID.			biological) or (sarin mustard phosons		1
Norwalk)			Cyanogen anthrax bacteria galmonalla		
118 ((air adj purification) and (condense condensing condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) 111 (toxic chemical biological) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological)) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk)))) 177 2608 (condense condensing condenser condensable) with (toxic chemical biological) ((condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((xir adj purification) and (condense condensing condenser condensable)) and (((xir adj purification) and ((xir adj purification) and ((xir adj purification)) and (xir adj purification)) and (xir adj purification) and (xir adj purificati]	norwalk)))		
condensing condenser condensable) and ((((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) (toxic chemical biological) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) (condense condensing condenser condensable) with (toxic chemical biological) ((condense condensing condenser condensable) with (toxic chemical biological)) ((condense condensing condenser condensable) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((toxic chemical biological)) and (((toxic chemical biological)) and ((toxic chemical biological)) and (toxic chemical biological)) and (toxic chemical biological)) and (toxic chemical biological) and (toxic chemical biological)) and (toxic chemical biol	75	11Ω			
(((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk)) (toxic chemical biological) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) (condense condensing condenser condensable) with (toxic chemical biological) ((condense condensing condenser condensable) with (toxic chemical biological) ((condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) 10 US-4350571-\$.DID. OR US-4790860-\$.DID. OR USPAT USPAT 2004/09/30 16:12 2004/09/30 16:12 2004/09/30 16:12 2004/09/30 16:12 2004/09/30 16:12 2004/09/30 16:12 2004/09/30 16:12 2004/09/30 16:12 2004/09/30 16:12 2004/09/30 16:12		1 1	Condensing condense	USPAT	2004/09/30 16:11
condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) 111 (toxic chemical biological) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) (condense condensing condenser condensable) with (toxic chemical biological) ((condense condensing condenser condensable) with (toxic chemical biological) ((condense condensing condenser condensable) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) 10 US-4350571-\$.DID. OR US-4790860-\$.DID. OR US-5294410-\$.DID. OR US-534328-\$.DID. OR US-5811062-\$.DID. OR US-5997619-\$.DID. OR US-6001145-\$.DID. OR US-6001445-\$.DID. OR US-6001445-\$.DID. OR US-6001445-\$.DID. OR US-6002439-\$.DID. OR US-6002439-\$.DID. OR US-6002445-\$.DID. OR US-6002439-\$.DID. OR US-6002445-\$.DID. OR US-6002445-\$.DID. OR US-6002439-\$.DID. OR US-6002445-\$.DID. OR US-6002439-\$.DID. OR US-6002445-\$.DID. OR US-6002445-\$.D			((/pin add nowific		
((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) (toxic chemical biological) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification)) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) 77 2608 (condense condensing condenser condensable) with (toxic chemical biological) ((condense condensing condenser condensable) with (toxic chemical biological) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological)) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) 10 US-4350571-\$.DID. OR US-4790860-\$.DID. OR US-5294410-\$.DID. OR US-5534328-\$.DID. OR US-5811062-\$.DID. OR US-600145-\$.DID. OR US-60082445-\$.DID. OR US-6082439-\$.DID. OR US-6082445-\$.DID. OR US-6082439-\$.DID. OR US-6082445-\$.DID.	'	l	((dar ad) purification) and (condense]
mustard phosgene cyanogen anthrax bacteria salmonella norwalk)) (toxic chemical biological) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification)) and (condense condensing condenser condensable)) and ((toxic chemical biological)) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk)))) (condense condensing condenser condensable) with (toxic chemical biological) ((condense condensing condenser condensable) with (toxic chemical biological)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((toxic chemical biological)) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) 10 US-4350571-\$.DID. OR US-4790860-\$.DID. OR US-5294410-\$.DID. OR US-5534328-\$.DID. OR US-5811062-\$.DID. OR US-5997619-\$.DID. OR US-601145-\$.DID. OR US-6070658-\$.DID. OR US-6082439-\$.DID. OR US-6082445-\$.DID. OR US-6082439-\$.DID. OR US-6082445-\$.DID.			condensing condenser condensable)) and		
mustard phosgene cyanogen anthrax bacteria salmonella norwalk)) (toxic chemical biological) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification)) and (condense condensing condenser condensable)) and ((toxic chemical biological)) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk)))) (condense condensing condenser condensable) with (toxic chemical biological) ((condense condensing condenser condensable) with (toxic chemical biological)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((toxic chemical biological)) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) 10 US-4350571-\$.DID. OR US-4790860-\$.DID. OR US-5294410-\$.DID. OR US-5534328-\$.DID. OR US-5811062-\$.DID. OR US-5997619-\$.DID. OR US-601145-\$.DID. OR US-6070658-\$.DID. OR US-6082439-\$.DID. OR US-6082445-\$.DID. OR US-6082439-\$.DID. OR US-6082445-\$.DID. OR US-6082439-\$.DID. OR US-6082445-\$.DID.			((toxic chemical biological) or (sarin		
Salmonella norwalk)) (toxic chemical biological) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) (condense condensing condenser condensable) with (toxic chemical biological) ((condense condensing condenser condensable) with (toxic chemical biological) ((condense condensing condenser condensable) with (toxic chemical biological)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) US-4350571-\$.DID. OR US-4790860-\$.DID. OR US-594410-\$.DID. OR US-5534328-\$.DID. OR US-5811062-\$.DID. OR US-5997619-\$.DID. OR US-6082439-\$.DID. OR US-6070658-\$.DID. OR US-6082439-\$.DID. OR US-6082445-\$.DID. OR US-608245-\$.DID. OR US-608245-\$.			mustard phosgene cyanogen anthrax bacteria		
purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) 77 2608 (condense condensing condenser condensable) with (toxic chemical biological) 78 4 ((condense condensing condenser condensable) with (toxic chemical biological) 78 ((condense condensing condenser condensable) with (toxic chemical biological)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological)) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) 10 US-4350571-\$.DID. OR US-4790860-\$.DID. OR US-5811062-\$.DID. OR US-5534328-\$.DID. OR US-5811062-\$.DID. OR US-6001145-\$.DID. OR US-6076658-\$.DID. OR US-6082445-\$.DID. OR US-6082445-\$.DID. OR US-6082445-\$.DID. OR US-6082445-\$.DID.	7.0		salmonella norwalk)))	1	
purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk)))) 77 2608 (condense condensing condenser condensable) with (toxic chemical biological) ((condense condensing condenser condensable) with (toxic chemical biological)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological)) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk)))) 10 US-4350571-\$.DID. OR US-4790860-\$.DID. OR US-5294410-\$.DID. OR US-5534328-\$.DID. OR US-5811062-\$.DID. OR US-6001145-\$.DID. OR US-6070658-\$.DID. OR US-6001145-\$.DID. OR US-6070658-\$.DID. OR US-6082439-\$.DID. OR US-6082445-\$.DID.	/6	111	(toxic chemical biological) and (((air adi	USPAT	2004/09/20 16-10
condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) (condense condensing condenser condensable) with (toxic chemical biological) ((condense condensing condenser condensable) with (toxic chemical biological) ((condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk)))) 10 US-4350571-\$,DID. OR US-4790860-\$,DID. OR US-594410-\$,DID. OR US-5534328-\$,DID. OR US-5811062-\$,DID. OR US-5997619-\$,DID. OR US-6001145-\$,DID. OR US-6070658-\$,DID. OR US-6082439-\$,DID. OR US-6082445-\$,DID.	İ	_ i	purification) and (condense condensing		2004/09/30 TO:TS
purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk)))) (condense condensing condenser condensable) with (toxic chemical biological) ((condense condensing condenser condensable) with (toxic chemical biological)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) 10 US-4350571-\$.DID. OR US-4790860-\$.DID. OR US-5294410-\$.DID. OR US-5534328-\$.DID. OR US-5811062-\$.DID. OR US-5997619-\$.DID. OR US-6001145-\$.DID. OR US-6070658-\$.DID. OR US-6082439-\$.DID. OR US-6082445-\$.DID.			condenser condensable)) and (((air adi		
condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) 77 2608 2608 (condense condensing condenser condensable) with (toxic chemical biological) ((condense condensing condenser condensable) with (toxic chemical biological)) ((condense condensing condenser condensable) with (toxic chemical biological)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) 10 US-4350571-\$.DID. OR US-4790860-\$.DID. OR US-5294410-\$.DID. OR US-5534328-\$.DID. OR US-5294410-\$.DID. OR US-5937619-\$.DID. OR US-6001145-\$.DID. OR US-607658-\$.DID. OR US-6082439-\$.DID. OR US-6076658-\$.DID. OR US-6082439-\$.DID. OR US-6082445-\$.DID.			purification) and (condense condensing		
chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) (condense condensing condenser condensable) with (toxic chemical biological) ((condense condensing condenser condensable) with (toxic chemical biological) and ((fair adj purification) and (condense condensing condenser condensable)) and ((fair adj purification) and (condense condensing condenser condensable)) and ((fair adj purification) and (condense condensing condenser condensable)) and ((fair adj purification) and (condense condensing condenser condensable)) and (fair adj purification) and (condense condensing condenser condensable)) and (fair adj purification) and (condense condensing condenser condensable)) and (fair adj purification) and (condense condensing condenser condensable)) and (fair adj purification) and (condense condensing condenser condensable)) and (fair adj purification) and (condense condensing condenser condensable)) and (fair adj purification) and (condense condensing condenser condensable)) and (fair adj purification) and (condense condensing condenser condensable) and (fair adj purification) and (condense condensing condenser condensable) and (fair adj purification) and (condense condensing condenser condensable) and (fair adj purification) and (condense condensing condenser condensable) and (fair adj purification) and (condense condensing condenser condensable) and (fair adj purification) and (fair adj purificat	İ		Condenser condensable)) and //toxic		1.
phosgene cyanogen anthrax bacteria salmonella norwalk))) (condense condensing condenser condensable) with (toxic chemical biological) ((condense condensing condenser condensable) with (toxic chemical biological)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification)) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) 10 USPAT 2004/09/30 16:12 USPAT 2004/09/30 16:12 USPAT 2004/09/30 16:12 2004/09/30 16:12 2004/09/30 16:12			chemical biological) or (comin mustant)		
Salmonella norwalk))) (condense condensing condenser condensable) with (toxic chemical biological) ((condense condensing condenser condensable) with (toxic chemical biological) ((condense condensing condenser condensable) with (toxic chemical biological)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) 10	İ		phosgene cyanogen anthrow hart		
(condense condensing condenser condensable) with (toxic chemical biological) ((condense condensing condenser condensable) with (toxic chemical biological) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) 10 US-4350571-\$.DID. OR US-4790860-\$.DID. OR US-5294410-\$.DID. OR US-5534328-\$.DID. OR US-5811062-\$.DID. OR US-6070658-\$.DID. OR US-6082439-\$.DID. OR US-6082445-\$.DID. OR US-6082439-\$.DID. OR US-6082445-\$.DID.		i	salmonella normalkiii	1	1
78 4 (Condensable) with (toxic chemical biological) ((condense condensing condenser condensable) with (toxic chemical biological)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) 10 US-4350571-\$.DID. OR US-4790860-\$.DID. OR US-5294410-\$.DID. OR US-5534328-\$.DID. OR US-5811062-\$.DID. OR US-6070658-\$.DID. OR US-6082439-\$.DID. OR US-6082445-\$.DID. OR US-6082439-\$.DID. OR US-6082445-\$.DID.	77	2600	(Condones condon==================================		
4 4 4 (condense condensing condenser condensable) with (toxic chemical biological) ((condense condensing condenser condensable) with (toxic chemical biological)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) 10 10 10 10 10 11 11 11 12 12	* *	2008	(condense condensing condenser	USPAT	2004/09/30 16:12
4 ((condense condensing condenser condensable) with (toxic chemical biological)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) 10 US-4350571-\$.DID. OR US-4790860-\$.DID. OR US-5294410-\$.DID. OR US-5534328-\$.DID. OR US-5811062-\$.DID. OR US-5997619-\$.DID. OR US-6001145-\$.DID. OR US-6070658-\$.DID. OR US-6082439-\$.DID. OR US-6082445-\$.DID.	-		condensable) with (toxic chemical		
condensable) with (toxic chemical biological)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) 10 US-4350571-\$.DID. OR US-4790860-\$.DID. OR US-5294410-\$.DID. OR US-5534328-\$.DID. OR US-5811062-\$.DID. OR US-6001145-\$.DID. OR US-6001145-\$.DID. OR US-60082439-\$.DID. OR US-6082439-\$.DID. OR US-6082445-\$.DID.	70	.	Diological)	1	1
condensable) with (toxic chemical biological)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk)))) 10 US-4350571-\$.DID. OR US-4790860-\$.DID. OR US-5294410-\$.DID. OR US-5534328-\$.DID. OR US-5811062-\$.DID. OR US-5997619-\$.DID. OR US-6001145-\$.DID. OR US-6070658-\$.DID. OR US-6082439-\$.DID. OR US-6082445-\$.DID.	/ σ	4	((condense condensing condenser	USPAT	2004/09/30 16.12
biological)) and (((air adj purification) and (condense condensing condenser condensable)) and (((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk)))) 10 US-4350571-\$.DID. OR US-4790860-\$.DID. OR US-5294410-\$.DID. OR US-5534328-\$.DID. OR US-5811062-\$.DID. OR US-5997619-\$.DID. OR US-608145-\$.DID. OR US-6082439-\$.DID. OR US-6082445-\$.DID. OR US-6082439-\$.DID. OR US-6082445-\$.DID.			condensable) with (toxic chemical		
and (condense condensing condenser condensable)) and (((air adj purification)) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk)))) 10 US-4350571-\$.DID. OR US-4790860-\$.DID. OR US-5294410-\$.DID. OR US-5534328-\$.DID. OR US-5811062-\$.DID. OR US-5997619-\$.DID. OR US-600145-\$.DID. OR US-6070658-\$.DID. OR US-6082439-\$.DID. OR US-6082445-\$.DID. OR US-6082439-\$.DID. OR US-6082445-\$.DID.	1		biological)) and (((air adj purification)		
condensable and (((air adj purification) and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk)))	l l		and (condense condensing condenser		1
and (condense condensing condenser condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk)))) 10 US-4350571-\$.DID. OR US-4790860-\$.DID. OR US-5294410-\$.DID. OR US-5534328-\$.DID. OR US-5811062-\$.DID. OR US-5997619-\$.DID. OR US-6001145-\$.DID. OR US-6070658-\$.DID. OR US-6082439-\$.DID. OR US-6082445-\$.DID.			condensable)) and (((air adi purification)	e I	
condensable)) and ((toxic chemical biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) 10		•	and (condense condensing condenses		
biological) or (sarin mustard phosgene cyanogen anthrax bacteria salmonella norwalk))) 10 US-4350571-\$.DID. OR US-4790860-\$.DID. OR US-5294410-\$.DID. OR US-5534328-\$.DID. OR US-5811062-\$.DID. OR US-5997619-\$.DID. OR US-6001145-\$.DID. OR US-6070658-\$.DID. OR US-6082439-\$.DID. OR US-6082445-\$.DID. OR US-6082439-\$.DID. OR US-6082445-\$.DID.	-		condensable)) and (/toxic chamical]
Cyanogen anthrax bacteria salmonella norwalk))) 10 US-4350571-\$.DID. OR US-4790860-\$.DID. OR US-5294410-\$.DID. OR US-5534328-\$.DID. OR US-5811062-\$.DID. OR US-5997619-\$.DID. OR US-6001145-\$.DID. OR US-6070658-\$.DID. OR US-6082439-\$.DID. OR US-6082445-\$.DID. OR US-6082439-\$.DID. OR US-6082445-\$.DID.	İ		biological) or (sarin mustand -base		
- 10 US-4350571-\$.DID. OR US-4790860-\$.DID. OR US-5294410-\$.DID. OR US-5534328-\$.DID. OR US-5811062-\$.DID. OR US-5997619-\$.DID. OR US-6001145-\$.DID. OR US-6070658-\$.DID. OR US-6082439-\$.DID. OR US-6082445-\$.DID. OR US-6082439-\$.DID. OR US-6082445-\$.DID.		1	Cvanogen anthray bastania a 3		
10 US-4350571-\$.DID. OR US-4790860-\$.DID. OR US-5294410-\$.DID. OR US-5534328-\$.DID. OR US-5811062-\$.DID. OR US-5997619-\$.DID. OR US-6001145-\$.DID. OR US-6070658-\$.DID. OR US-6082439-\$.DID. OR US-6082445-\$.DID.	İ		normalk)))	· ·	
US-5294410-\$.DID. OR US-5534328-\$.DID. OR US-5811062-\$.DID. OR US-5997619-\$.DID. OR US-6001145-\$.DID. OR US-6070658-\$.DID. OR US-6082439-\$.DID. OR US-6082445-\$.DID.	_	10	HOLWALK))))		<i>'</i>
US-5294410-\$.DID. OR US-5534328-\$.DID. OR US-5811062-\$.DID. OR US-5997619-\$.DID. OR US-6001145-\$.DID. OR US-6070658-\$.DID. OR US-6082439-\$.DID. OR US-6082445-\$.DID.		10	US-43503/1-\$.DID. OR US-4790860-\$.DID. OR	USPAT	2004/09/27 19:31
US-5811062-\$.DID. OR US-5997619-\$.DID. OR US-6001145-\$.DID. OR US-6070658-\$.DID. OR US-6082439-\$.DID. OR US-6082445-\$.DID.			US-5294410-\$.DID. OR US-5534328-\$.DID. OR		1
US-6001145-\$.DID. OR US-6070658-\$.DID. OR US-6082439-\$.DID. OR US-6082445-\$.DID.	1		US-5811062-\$.DID. OR US-5997619-\$.DID OR		
US-6082439-\$.DID. OR US-6082445-\$.DID.	ſ	1	US-6001145-\$.DID. OR US-6070658-\$.DID OR']
= 1 2 1 1 1 1 1 662970 1		ı			
	İ	1	US-6082439-\$.DID. OR US-6082445-\$ DTD		

-	12	(US-4350571-\$.DID. OR US-4790860-\$.DID. OR	USPAT	2004/09/30 11:44
	•	US-5294410-\$.DID. OR US-5534328-\$.DID. OR		
	1	US-5811062-\$.DID. OR US-5997619-\$.DID. OR		1
		US-6001145-\$.DID. OR US-6070658-\$.DID. OR		
		US-6082439-\$.DID. OR US-6082445-\$.DID.) or		
		((("1662870") or ("5658537")).PN.)		į
_	2	(("6694739") or ("6490812")).PN.	USPAT	2004/09/27 19:36

Search History 9/30/04 4:42:50 PM Page 3